DATASHEET / BROCHURE

# Epson TM-m30III (152): Wi-Fi + Bluetooth Model, Black, EU



# The TM-m30III mobile POS receipt printer offers a range of excellent features, including enhanced connectivity and reliability.

Based on a stylish and ultra-compact design, and with a host of advanced features, the TM-m30III is a perfect combination of mobility, connectivity, reliability and ease-of-use. Providing cost-effective and reliable receipt printing in any environment where space is an issue, it's designed to meet the needs of a wide range of growing businesses.

Even more feature-rich than its predecessors, this addition to Epson's highly popular TM-m30 series features an ultra-small footprint and super-sleek design, and delivers easy, cost-effective and reliable receipt printing in any environment where space is an issue. Including not only a USB Type-C PD (Power Delivery) connector, the TM-m30III (Wireless model) also features integral Wi-Fi and Bluetooth functionality, while its antibacterial coating provides protection against liquids to IPX2 standards, making it ideal for tough environments such as kitchens. Also featuring a paper near-end detection system, it's great for kiosks and self-checkouts, and its superior de-curling mechanism means that it's perfect for receipts that need a signature. Now supporting Android and Windows as well as iOS, the TM-m30III comes with links to video guides that make set-up and configuration fast and easy.

### **KEY FEATURES**

- Stylish, all-new design Ultra-compact, sleek, reliable and affordable
- Improved mobile connectivity Includes a USB Type-C PD connector, plus integral Wi-Fi and Bluetooth
- Designed for efficiency Features a paper near-end detector and superior decurling mechanism
- Built for tough environments IPX2 protection against liquids, plus antibacterial surface treatment
- Wider platform support Now supports Windows and Android, as well as iOS



## PRODUCT SPECIFICATIONS

INTERFACES	
Tablet Charge & Sync	1x
Interfaces	USB 2.0-A, USB Type-C, Ethernet interface (100 Base-TX / 10 Base-T), Micro SD Card Slot,
	USB 2.0 Type B (Service Only), Wireless LAN IEEE 802.11a/b/g/n/ac, Drawer kick-out, Wi-Fi
	Direct, Bluetooth, Near Field Communication (NFC)
PRINT TYPE	
Print method	Thermal line printing
Print method receipt	Thermal line printing
Technology	Thermal Line
PRINT	
Printing Speed	Max. 300 mm/sec at 203 x 203 DPI ( printing width 80 mm)
Printing Resolution	203 x 203 DPI
Barcodes	Coda bar (NW-7), Code 128, Code 39, Code 93, Composite Symbology, Data Matrix, EAN-13,
	EAN-8, GS1-128, GS1-DataBar, ITF, JAN13, JAN8, MaxiCode, PDF417, QR Code, UPC-A, UPC-
	Ε
FONTS & STYLES	
Print Speed receipt	300 mm/sec
PAPER	
Paper Types	Receipt, Roll
Paper Thickness	48 �m - 80 �m
GENERAL	
Product dimensions	127 x 127 x 130 mm (Width x Depth x Height)
Product weight	1.3 kg
Autocutter	Yes Included
Colour	Black
Noise Level	Operation (Roll): 53 dB (A)
Power consumption	Printing: Appx. 1 W, Standby: Appx. 31 W
Power Supply	External
Reliability	MTBF: 360,000 Hours , MCBF: 65,000,000 passes
ROLL PAPER UNIT	
Print Speed receipt	300 mm/sec
Dot density receipt	203 DPI x 203 DPI
SUPPORTED MEDIA	
Formats	Roll 57mm, Roll 80mm
Width	Min 58 mm, Max 80 mm
OTHER	
Warranty	24 months Carry in
	Optional warranty extension available
Warranty	-

# LOGISTICS INFORMATION

sku	C31CK50152
EAN code	8715946703961
Country of Origin	Philippines
Layer	14 Units

Epson TM-m30III (152): Wi-Fi + Bluetooth Model, Black, EU

#### WHAT'S IN THE BOX

- AC adapter
- AC cable
- Main unit
- Quick Start Guide
- Roll paper
- Paper roll spacer
- Setup guide

#### **OPTIONAL ACCESSORIES**

- OT-BZ20-634: Optional External Buzzer C32C890634
- Wall hanging unit for TM-m30 Series C32C881017

Epson Middle East P.O.Box 17383, Dubai United Arab Emirates Telephone: +9714 8818934

Hotline Telephone: +9714 8872172 Fax: +9714 8818945 www.epson.ae

**EPSON**<sup>®</sup>

Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners. Product information is subject to change without prior notice.